

# DIGITAL BROADCAST RECEPTION TERMINAL

**Publication number:** JP11234645 (A)

**Publication date:** 1999-08-27

**Inventor(s):** OZAKI TOMOYA; SHIMIZU HIROSHI; KUWABARA TEIJI; NAKAKUMA KYOICHI;  
KONO EIICHI; HIRASAWA SHIGEKI; YAGAWA YUICHI

**Applicant(s):** HITACHI LTD

**Classification:**

- international: **H04N5/7826; H04B1/16; H04H20/00; H04H20/74; H04H40/09; H04H60/37; H04H60/72; H04N5/44; H04N7/16; H04N5/7824; H04B1/16; H04N5/44; H04N7/16;**  
(IPC1-7): H04N7/16; H04B1/16; H04H1/00; H04N5/44; H04N5/7826

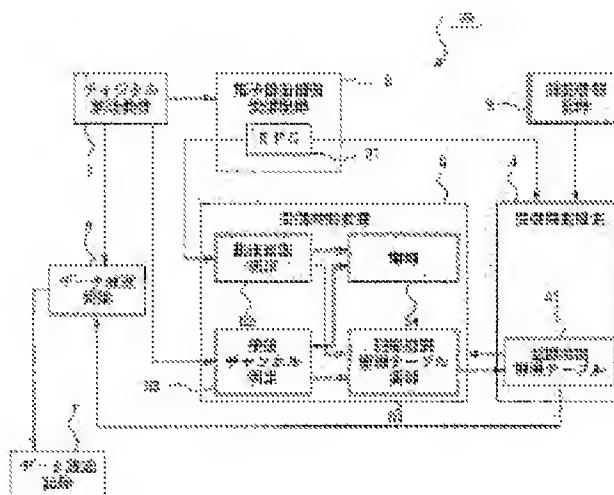
- European:

**Application number:** JP19980031166 19980213

**Priority number(s):** JP19980031166 19980213

## Abstract of JP 11234645 (A)

**PROBLEM TO BE SOLVED:** To automatically receive data receivable by its contract by generating a recording time management table based on an electronic program table and contract information so as to have only to enter information relating to the contract. **SOLUTION:** An EPG(electronic program information) reception recording means 2 extracts an EPG from a data signal received and separated by a digital broadcast reception means 1 and records the EPG to an EPG recording means 21. A contract information recording means 3 records contract to identify a service available for the user. A reception time setting means 4 sets a time to receive service data contracted by the user based on the received EPG and contract information to configure a recording time management table 41. A reception time revision means 5 revises the recording time management table 41 to receive data at other time in the case that the user views a video image that cannot be received at the same time of the received data when a time set in the recording time management table 41 comes.



Data supplied from the **esp@cenet** database — Worldwide